

Application No. 10/650,536

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February 3, 2005

IN THE DISCLOSURE

Please amend paragraph 2 of page 9 of the disclosure as follows:

Vapour under pressure flows from the vapour tank 60 through conduit 26 to cross piece 58. The apparatus preferably includes the switches 34, 56 which are pressure activated switches that can be preferably set to 1psi and 3psi respectively using mode calibration switch actuator 32 as shown in Figures 1 and 2. These preset switch values are pre-set by the operator to inhibit the opening of air valve 56 by electrical connection between switches 34, ~~56~~<sup>52</sup> and air valve 56. Alternate embodiments of the invention that do not include switches 34, ~~56~~<sup>52</sup> are within the scope of the present invention. Vapour flows out of the apparatus through outlet conduit 42 to outflow conduit 12. Outflow conduit 12 is preferably a flexible, clear 6' inch hose. Coupling 6 is adapted to connect with an inlet of the system being tested in order to deliver vapour under pressure to the system being tested. Adapter 50 may be attached to coupling 6 in order to fit inlets of other systems being tested that are not sized to securely accept the coupling 6.